## APPARATUS AND METHOD FOR MITIGATING COLORANT-DEPOSITION ERRORS IN INCREMENTAL PRINTING

2 3 4

5

6

RELATED PATENT DOCUMENTS

7	Closely related documents are other coowned and co-
8	pending U. S. utility-patent applications filed in the
9	United States Patent and Trademark Office — and also
10	hereby incorporated by reference in their entirety into
11	this document. One is serial 09/516,007, converted to
12	60/219,315 and thence to 09/632,197, in the names of
13	Garcia-Reyero et al., entitled "IMPROVEMENTS IN AUTOMATED
14	AND SEMIAUTOMATED PRINTMASK GENERATION FOR INCREMENTAL
15	PRINTING" and issued as U. S. 6,443,556. Another such
16	document is provisional application serial 60/179,383,
17	whose priority benefit was later claimed in nonprovisional
18	application serial 09/693,524 in the names of Doval $\underline{\text{et}}$
19	al., entitled "COMPENSATION FOR MARKING-POSITION ERRORS
20	ALONG THE PEN-LENGTH DIRECTION, IN INKJET PRINTING" and
21	issued as U. S. 6,494,558. Still other such documents are
22	serials 09/492,564 and 09/492,929 in the name of Askeland,
23	respectively entitled "ADAPTIVE INCREMENTAL PRINT MODE
24	THAT MAXIMIZES THROUGHPUT WHILE MAINTAINING INTERPEN
25	ALIGNMENT BY NOZZLE SELECTION", and "ADAPTIVE INCREMENTAL
26	PRINTING THAT MAXIMIZES THROUGHPUT BY DATA SHIFT TO PRINT
27	WITH PHYSICALLY UNALIGNED NOZZLES" — and issued as U. S.
28	6,435,644 and $6,648,525$ (and companion documents thereof).
29	Yet another is serial 09/252,141 in the name of Borrell,
30	entitled "ANTIPATTERNING PRINTMODE FOR MATRIX-BASED
31	SCATTERED-DITHERED IMAGES, IN INCREMENTAL PRINTING" and

32 issued as U. S. 6,690,484.